Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) A gas burner, comprising:

a metal burner membrane [[,]] configured such that, during use, gas penetrates before being ignited and resulting in visible flames, wherein said membrane comprises a fabric comprising stainless steel fibers,

wherein said membrane of the gas burner comprises a base section having a smallest radius of curvature being R_{base} , a closing section, and a transition region connecting said base section to said closing section,

wherein said membrane is uninterrupted, and

wherein said transition region has a smallest radius of curvature $r_{transition}$ being larger than zero or equal to $0.02 \times R_{base}$ and being smaller than said or equal to $0.7 \times R_{base}$.

- 2. (Canceled)
- 3. (Currently Amended) A gas burner as in claim [[2]] 1, wherein said stainless steel fibers are arranged essentially parallel into bundles.
- 4. (Original) A gas burner as in claim 3, wherein said bundles are knitted or braided or woven.
- 5. (Currently Amended) A gas burner as in claim [[2]] 1, wherein said membrane further comprises a foraminated plate, a foraminated sheet, or a deep drawn or stamped wire mesh for supporting said fabric.
 - 6. 9. (Canceled)
- 10. (Currently Amended) A gas burner as in claim 5, wherein said base section has a frustoconical shape of a conical surface of a frustum of a cone.

- 11. (Previously Presented) A gas burner as in claim 5, wherein said base section has a cylindrical shape.
- 12. (Previously Presented) A gas burner as in claim 10, wherein said transition region is part of a torus surface delimited by two planes perpendicular to an axis of symmetry of said torus.
- 13. (Previously Presented) A gas burner as in claim 5, wherein said base section has a polygonal cross section, the corners of said cross section being rounded.
- 14. (Previously Presented) A gas burner as in claim 5, wherein said base section has a rectangular cross section, the corners of said cross section being rounded.
- 15. (Previously Presented) A gas burner as in claim 5, wherein said base section is a truncated pyramid, said pyramid having rounded edges.
- 16. (Previously Presented) A gas burner as in claim 12, wherein said closing section is a small inverted sphere cap such that a depression forms at a center of said burner membrane.
- 17. (Previously Presented) A gas burner as in claim 11, wherein said transition region is part of a torus surface delimited by two planes perpendicular to an axis of symmetry of said torus.
- 18. (Previously Presented) A gas burner as in claim 11, wherein said transition region is in a form of a circular ridge.

19. (Canceled)

20. (Previously Presented) A gas burner as in claim 3, wherein said membrane further comprises a foraminated plate, a foraminated sheet, or a deep drawn or stamped wire mesh for supporting said fabric.

- 21. (Previously Presented) A gas burner as in claim 4, wherein said membrane further comprises a foraminated plate, a foraminated sheet, or a deep drawn or stamped wire mesh for supporting said fabric.
- 22. (Currently Amended) A gas burner as in claim 1, wherein the smallest radius of curvature R_{base} of the base section and the smallest radius of curvature $r_{transition}$ of the transition region follow the following relation: $0.1 \times R_{base} \le r_{transition} \le 0.7 \times R_{base} = 0.02 \times R_{base} \le r_{transition} \le 0.35 \times R_{base}$.

23. (Canceled)

- 24. (New) A gas burner as in claim 1, wherein the smallest radius of curvature R_{base} of the base section and the smallest radius of curvature $r_{transition}$ of the transition region follow the following relation: $0.09 \times R_{base} \le r_{transition} \le 0.7 \times R_{base}$.
- 25. (New) A gas burner as in claim 1, wherein the smallest radius of curvature R_{base} of the base section and the smallest radius of curvature $r_{transition}$ of the transition region follow the following relation: $0.18 \times R_{base} \le r_{transition} \le 0.35 \times R_{base}$.